

Apj	olication	No
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10/083,024

Examiner

Applicant(s)

MILLER ET AL.

Art Unit

Tony M Jacobson

2644

			OOL O	LASSIF	manufacture of the same			2.9 MIGHT 18						
	ORIGINAL		CROSS REFERENCE(S)											
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
381	60	381	326	312	315									
INTERNATIO	NAL CLASSIFICATION	600	25						30					
0 4	25/00	607	55	56	57									
6 1	N 1/08	623	11.11	7										
6 1	в 5/05		X					12.0						
6 1 1	в 5/12													
0 2	N 2/02		1 7 2 7		Lance									
Tong M. Julian 11/8/04 (Assistant Examiner) (Date)							Total	Claims Allo	owed: 3					
Boll	Struments Expenies)	1/1/5g	PRIM	XU MEI ABYÆXAM	INER (C	O.G. O.G. Print Claim(s) Print Fig								

\boxtimes	Claims renumbered in the same order as presented by applicant								PA		⊠ T.D.			☐ R.1.47					
Final	Original		Final	Original		Final	Original	Product of English and Control of the Control of th	Final	Original		Final	Original		Final	Original		Final	Original
				6		* *****	61			91			121			151			181
			1	(32)			62			92			122			152			182
			2	33			63			93			123			153			183
			3	34			64			94			124			154			184
				35			65			95			125			155			185
				36			66			96			126			156			186
		44.1		37			67			97	772.		127	275		157			187
				38			68			98	1		128			158	75		188
				39	0.54.1		69			99			129			159			189
			6.10	40			70			100	4 000		130			160			190
				41			71			101	15		131			161			191
	1			42			72			102			132			162			192
	1			43			73			103			133	. 1,246.3		163			193
				44			74			104	44		134			164	Mig		194
	'			45			75			105			135			165			195
	5			46			76_			106			136			166			196
	7			47			77			107			137			167			197
	3	100		48			78			108			138			168	H		198
	-	4		49			79			109			139	ďħ.		169	Park		199
	(2)	16/44		50			80			110			140			170			200
				51			81			111			141			171			201
	2			52			82			112			142			172			202
	3	Sec. (2)		53			83			113			143			173			203
				54			84	76.		114			144			174			204
	- 5			55			85			115			145			175			205
	3	170		56			86			116			146			176			206
				57	ran		87			117			147			177			207
				58			88			118			148	F		178			208
				59			89			119	W.		149	l ä:		179			209
L				60			90	7.000		120			150			180			210